ounty	Total	Corporate	Bonds &	IMPE	Fire Protection	Pension	Police Protection	Policemen's Pension	Library 1	Special Service Area G	arbana	Chlorination of Sewage Audit	Working Liabil	ity Street nce & Bridge	Street Lighting Par	Playground & Baccestio	Band	Public En	nergency Srva. Social S Disaster Oper. Security	County Co	employment L	S Purchase C	Workers'	mhulanca I	Librar Cometery Buildin	g Medicare Comfor	Water Works System Other
		001	003	905	012	013	014	915 83 559 538	016	022	036	025 073 027	031 035	040	041 043		044	045	045 047 1 154 255 37 894 557	046	960	057	062	054	017 028	143 067	972 149,016 642,001,34
anty	2,238,026,896	340,194,378 5 172,691,503 4	19,175,353	71,394,672	53,982,156 23,509,430	19,049,919	55,100,741 21,528,542	31,736,075		25,606,229 35,	110,839	1,392,887 4,913,469 1,064,584 1,397,082	1,050,542 45,705; 425,363 16,485;	560 20,982,79 515 8,670,56	1.370.854 1.245.0	217 9,239,26 211 3,329,05	703,040 2	352,533	1,154,258 37,894,667 529,272 10,497,058	2,152,042	904,331 267,077	3,848,646	6,201,019 1,662,336	3,682,206	198,607 936,33		149,016 642,001,34
inties ate	400,854,567 384,396,655					12,514,208 23,180,032		25,056,737 26,766,726		11,671,189 8, 3,587,167 8,		1,316 688,861 326,987 2,827,527	410,647 10,055,	008 8,857,90	561,561 690,4	175 2,344,99	136,077 565,746		194,272 9,852,557 430,714 17,545,053	703,698 556,852	59,076 578,178	628,139 377,106	270,960 4,267,724	5,726,867 1,285,669	38,300 430,72 160,307 505,61	7 41,085 2,985 0 98,137 128,264	38,736,85 132,147 73,510,30
	4,907,532	2,182,676	949,891	11,615	_	343,807	7,172	324,284	845,006	53,123	5,001	11,901	- 17)	001 4,51		162	-	-	- 17,676	-	-		-	-		600	129,40
	526,743	60,857	33,424	33,424 79,336	60,858	32,915	11,409	92,723	34,999 53,733	_	30,429	1,354 16,627	- 123	- 15,46 943 -	1 352		13,395		7,611 23,250 1,446 89,916	_	26,292		21,243 1,237	_	- 7.26		30,42 701 50
	2,882,667	1,013,586	32,418	114,992	151,385	199,990	151,385	210,002	-	-	42,004	35,129 1,863 9,749	- 340, - 65				-	100,924	4,441 108,052	1 700	6,742				- '		267.51
	2.849.626	437,276	101.266	278.917	90,755		128,632	104.072	290,829	= =	327.660	1,863 9,249 2,968 78,543	27.887 161.				9.804	2.753	755 214.553	14,694	4.350		66.282	-	36.381	3,572	20,00
	36,162	36,162 158,432	144.491	97.512	12.214	25.011	31.911	50.016	16,713		60,835	1,847 34,594	= 111,	300 13.01	4.502 15.4	128	5.309		10.195 53.420	2,271	1,517		10,005	20,505	2,306		5,140 222,50
	963,752	98,032	-	95,018	52,008	19,265	2,103	31,703	45,365	=	6,007	27.228	- 38,	517 -	4,463		5,017	-	1,512 96,082	-	2,590		83,016	20,000	480 -		355,34
1	18,543,996 2,344,168	2,885,047 314,687	93,232 34,063	445,767 314,020	158,824	1,443,275	389,867 87,507	2,628,969 153,407	4,561,623 164,126	=	6,658 63,515	13,903 52,980 1,647 36,953	- 137, 500 565,		40,770 38,0	H2	24.003	31,893	5,495 558,671 9,607 310,713	4,785 12,014	111		7,999 28	43,577	198,55 21,63		4,723,34 20,82
	393,841	105.918		58,015	5.294	00,079	33,436		40.525		53,907			125 -	20,	r17	10 105	= =	2.045 13.026	12,014				43,577	5.10	7	451
	684,947 2,184,794	91,490	163,519 34,111	167,920	42,521 35,235	57,269	3,000	55,023 79,158	37,523		49,739	1,201 4,607 3,764 27,463	- 15, 8,461 179,	743 2,37	100 17,0		-	-	10,072 18,200	2.099	3,602		5,752	-	1,253 -		500 21,72 81 612,61
		698.435		709,645	401.907	546,999	310,054	509,169	621,239	_	104.715	15.753 22.381	2.650 491.	250 -	65.992 104.5	118.15		3,922	11,244 230,684	1.054	25.059	-	145,149	241,552	= :		
	1,452,773,674	172,691,503 4	19,175,353	20,893,857 59,075	23,509,430	19,049,919	21,528,542 6.875	31,735,075	30,243,620	11,347,873 18,	9.002	1,064,584 1,397,082 5,871 5,207	425,363 16,485;		1,370,854 1,246,0		1,217	352,533	529,272 10,497,058 — 98,999	891,491	267,077	2,843,400	1,662,336	3,682,206	- :		16,868 529,754,15
nd	213,040	47.084		39.754	9,949		17.253		_	10,013	13,540	11 192	- 17	205 5.51				-	504 30,941		2,134		7,158				
	9,624,970	1,210,302	228,682 81,102	546,597 39,700	420,125 37,725		285,136	25,559	1,169,269		199,718	2,000 46,993 358 55,399	2,558 443, 32,472 321,	755 59,02 007 12,54		W7	-		1,388 770,469 8,527 416,127	38,021 2,969	4,658	19.507	39,850	-	4,40		3,185,92 446,33
		179,480	23,473	110,821 7,477,806	45,057		83,594	9.315.001	61,033	_	7,291 725,526	1,768 40,854 71,600	1,753 87,		1.797	11.70	=		1,689 104,762 36,512 3,228,762	2,598 186,453	20,775	31,606 225,603	54,341	1.882.551	119.40	3,988	1,438,44 11,631,77
	146,347,853	152,782	33,610	144,025	5,372,585	110.335	39,596	9,315,001	80.789		88,015	10.535 47.032	- 3/	014 8.41	24.041 36.0		10.092	464,907	2.524 109.021	186,453	508	225,803	4,008	1,882,551		- 1.507	
	395,026	69,225	13,553	23,430	23,567	795	25,929	105 563	4,946	_	35,344	572 2,127 3,791 38,394	- 117)		532		1,143	-	- 61,010 - 780,974	-	2,973	-	154 447	-	4,28		5,54
	3,936,205 643,832	594,795 120,688	164,274	63.867	113,648	30,522	138,779 33,478	105,563 45,702	104,841	_	12,425	25,309	- 131.	346 -		4,50	7,502		- 85.732	15,187	2,616	-	154,447	-	3,242		4,116 1,447,77
	973,928 1,809,599	122,777	-	105,003	45.009		33,456 49,425	122.852	110,902 25,040		33,529 90,970	14,091 14,163 66,516	- 106; 27.250 336;	729 31,58		19,80 199 7,37	1,501	-	4,500 100,503 7,273 127,312	4,686	37.425		142.872	-	5,92	0	230,25 93.01
	1,809,599 1,537,076 92,935	254,027 144,735 28,640	74,099	186,206	120,255	99,839	49,425 91,853	122,852 89,414	16,607	=	31,271	14,163 66,516 47,475	27,250 336, 2,085 148,	190 89 292 -	7,580 6,169	13,00	802	1,052	5,180 199,127	4,686 2,306	37,426 8,950		142,872 97,243		23,903	- 5,052	93,01 122,11
	92,935 597,664	28,640 118,861	23,801	19,528	2,500		7 955		6,665 67,522	-	-	3.303 12.034	- 145		4 999 27	2,00		-	- 2,200 - 61,449	2,000	-	7,500		-	16,999 -		
	4,673,057	511.737	648,210	233.914	334		171,470	150,902	_		110,941	81 22,923	111 101,	906 -	26,676 43.0	190	_	111	5 265,213	20,084	3,145	-	51,092	-	10,999	74	3,426 2,306,91
	209,283	24,964 278,732	7.218	43,180	16,301	-	6,111 52,887	-	14,100		16,301	6,171 25,266 26,796	9,020 153				_	=	- 47,250 - 101,466	_	2.853		9,881	_	:	6.013	6,52 2,34
	48,785	14,844			J1,515		300		8,941	=	_	187	- 1,	202 -	5,5	531 -	_	=	- 7,003	=	2,079		7,257	=		- 1,439 -	2,3
_	124,780	38,371	2,530 518,875	10,820	109.514	96,065	1,559	173.037	-	27,543	11,730	7,605 21,401 38,090	2,835 24; 2,323 328;		955 29.361 7.0		-	30,481	- 5,281 10,473 328,491	3,584	3,246	7,211 19,105	7,999	18,705	2.798	- 4.459	6,012 206,46
	2,324,659	490,787	138,074	123,245	19,201		73,157	14,373	109,168	-	109,039	12,551 34,750	- 136/	551 -	4,416 59,6	962		-	810 121,266	2,334	1,855	10,100	6,367			492	556 858,22
	2,257,493	88,827 50.847	236,243	80,298 32,003	32,166		30,211	485,129	507,536 31,425	40,000	8,404	806 13,611	1,380 168,	206	115,100			26,353	9,055 91,814	-	600		4,848	-	26		_
	1,454,470	31,157		240,308	2,112	231,821	-	309,382	_	102,667	-	1,201 703 2,101	- 6,	301 -	1,481 101 88,3			-	4,425 219,139	-	101		101			- 101	101 215,10
	904,726	25,231 278,809	28,739	151,946 76,181	25,056		12,239	80,056	213,796		53,004	12,549 9,517 24,404	1,033 49; 2,971 199.		5,025 1 8,510 40,8	943 55,00 927 18.74		1,550	160 100,409 2,307 130,037	11.125	7,482 11,256	10.900	14,936	-			93,90 21,583 769,51
	155,904	47,015		52,500	10,197	***	3,800		11,391	-	12,000	7,000	-		501			-	- 11,000								1,50
	13,207,391	28,376,889 1,346,412	6,738,926 2,255,064	4,205,847 670,885	1,595,212	2,084,409 515,237	1,725,175 432,427	2,989,458 523,372	2,495,235 415,515	1,208,132	142,742	81,155 10,456 87,450	- 793.	296 1,074,06 786 4,43	59.657 222.4		14,721	147,758 36,626	9,662 1,020,037 26,378 254,506	39,351 47,761	2,742 3,153	398,252 15,939	15,095	702,718	403 24,48		4,455,16 4,745,54
	2,855,718	733,833	244,573	482,842	130,000	8,534	153,796	277,542	165,392	35,285	187,745	4,060 37,696	- 132,	441 6,15	2,257 48,2	107	-	-	96 135,552	5,304	18,293		34,201				1,91
	5,912,554 112,305,840	2,789,631	135,361	203,362	10,009	545,793 3,575,499	35,916	442,224 6,663,419	885,617	143,607 3,971,805 3.	51,667	23,468 1,316 234,860	232,417 1,827	979 50 181 5.117.63	1,908 34,3 6,279 243,5		2,006	55,574	- 177,327 6,569 2,792,793	763 187.629	20.931	8,692	1,168	14,176	227.07	5,009	223,65 14,931,21
	12,596,928		1,555,251	613,013 30,516		395,185		667,578	619,572	78,913	365,557	29,035 104,956	13,301 777,	119 28.94	129,143 146,1			150,783	19,876 465,560	69,611	4,718	52,638	17,415	41,502		453 21,559	
	456,449 2,677,317	54,275 376,026	-	289,006	102.518	153,811	2,056	45,001 221,642	212.524	=	12,134	50,806	- 94) - 320			114	42,785	52,320	2,016 35,527 11,887 292,487	2.315	4,008 1,002	-	11,955	_	27,414 20,99	2	135,20 320 238.03
	3,408,276 1,675,163	419,197 100,472	73,982	358,323 130,037	170,660	65,780 200,635	82,835	87,773 207,752	168,540	-	138,014	2,322 39,187 16,277 15,695	- 213, - 285	467 101,88 334 50,16			31,005	33,532 46,993	7,673 244,117 3,872 93,747	3,697	4,478 2,508		4,000 9,852	295	14,99	9 401	17,101 911,61
gh	1,531,780	201,926	120,382	241,994	50,012	124,345	65,254	131,743		=	55,616	10,277 15,095 35,371	- 274;	714 66,55	3,385	164	-	46,993	1,402 35,775	14,546	2,508	-	1,501	-	1,257		117,77
	25,421,059 20,738,854	5,142,910	617,522 1,790,750	2,776,380 1,407,182	1,690,461 835,134	270,218 1,626,122	2,029,230 889,252	1,714,610	2,317,920 3,807,829	1,793,119	804,752 110,386	149,869 81,080	177,888 1,755, — 838,	176 827,44 127 19,97	7,482 305,3 4,104 623,6	153 154 11,47	133,698	52,526 154,963	11,116 951,980 2,749 1,308,856	115,527	18,774	4,076 9,784	48,462 1,000		37,897 59,76 2,500 -	0 2,985 5,125	603,92 1,782,40
	10,122,875	347,466	2,082,379	703,295		939,985	1,005,709	781,685	2,407,026	=		3,124 49,922	- 139/	229 -	50,465		60,743	58,902	403 487,681	11,112	6,547	28,957	***				13,870 941,57
	1,796,100	293,269 3,073,388	60,004	177,199	76,626	1.581.270	47,728 761,907	50,308 1,930,817	185,645	96.130 1.	-	1,042 22,716 3,591 138,040	5,957 445, 23,257 2,143,	559 45,41	27,4 613,935 261,4	17,91	15,176	21,377	23,221 249,132 11,281 1,834,269	50.035	18,354	11,190	13,151	70.822	2,78 20.05		2,283 760 5,434,81
	2,729,195	271.332	88.233	181,101	40,254		46,375	317,726	74.843		161,485	29,737	- 255,	212 -	175 71.5			-	2,999 153,203	7,944	1,500	17,043	10,000	70,022	20,00		734.71
	970,513 885,990	160,804	67,306	48,581 110,427	34.094		44,329 35,445		12,526	-	33.516	17,610 6,377 34,882	4,234 45, 550 52		5,305 15,329		1,367	-	14 63,723 251 127,714	-	9,327 8,282		2,217 26,673	_		- 1,909	678 479,46 244,33
	355,881	44,036	_	28,768	1,519		625	76,754	55,000		28,931	3,848	1,355 10,	746 8,33	183 102	23 -	=	353	1,149 23,986	=	6,023	_	-	_			10,23
	286,948	97,559	20.486	37.816	10,724	_	13,461		64,056	=	15.475	12,530 976 19,378	- 45; - 53;	340 1,02 368 4,52	7,143 3,100			=	- 34,253 355 51,149	=	426 6.288		431 26.546	_			216.71
	2.079,607	482,649	141,724	232,101	95,702		-	185,087	242,096	-	68,856	3.159	- 135.1	560 117.56	2.270		15,870	-	34.410 1.887	-				-			319.60
ry	1,656,432	275,078 646,607	30,805 282,052	129,776 334,736	97,387 277,795	50,226 219,766	102,304	94,394 309,295	101,388 335,859	=	188,353	34,039 17,724	- 232, - 422,	149 -	19,269 121,0	573 505		=	6,452 184,955 5,152 39,084	_	11,302		101,781			1,186	213,21 5,93
	1,135,316	97,836	95,672	136,547	500		33,232	35.010	35,115	_	2,018	893 9,635	- 23,	5,00	2,654 18,4	142		-	- 90,495	1,104	11,025		42,020	6,002			523,81
	2,559,101 15,329,145	674,702 4,772,633	191,442	249,015 2,937,909	76,557 79,508	99,914 1,717,973	151,452	1,655,181	93,625 3,289,880	6,325 134,033	147	1,962 51,253 37,376	- 361, - 160,	15,48		37,68	14,203 5,003	6,316	2,718 95,748	31,222 4,257	12,003		19,002 24,975			507	83,80 3,212,01
	780,637 672,048	150,298 147,348	5,566	80,866 67,601	37,021	45,020	35,363	29,003	70,426	-	3,320	3,002 31,290 10,244	3.001 64.		14,733 35,1	- 3.32	-	-	18,323 15,019 640 79,425	1,679	651 4,205		28,276 1,001	-	4,455 -	2,519 —	2,921 70,96
	491,421	103,668	125,563	112,026	39,653	=	8,509		121,770	=	14,505	10,244 2,909 16,421	1,111 42)			- 3,32		=	640 79,425 22,656	1,005 945	4,208 3,953	_	1,001	_	6,73		53,63 403 5,38
	34,836	13,848	-		3,455	-	12,689	_	4,843	-	-	100		100	100		-	-			-		-	-	- "		7.40
	123,493	75.428		5,005	-		17.432					4.709	- 15.0	109 2.10		_ :	-		- 3.007								-
	1,738,477	247,016 167,165	16,282	238,980	185,224 97,210		31,978 47,839	38,993 79,732	147,731 95,680	25.110	-	412 24,674 6,283	- 90; 251 82;		1,945 41,3	- 811	9,837	-	3,358 92,354 162,080	4,641	25,131 4,274	-	1,661	-	3,190 143,17		725 388,60 1,216
4	25,174,591	7,618,457		1,241,881	241,010	1,692,737	764,149	1,855,108	3,163,058	294,535	481,075	12,622 68,766	- 114	256 108,87	93,902 2,224,5	503 622,93		149,774	16,630 1,305,624	39,278	1,265			18,711	11,087	4,850 2,838	3,693,50
	30,699,563 1,404,666	2,495,193	1,443,130	1,560,089	395,234	1,250,153	251,629	1,795,562	1,733,674	1,594,786	41,495 5,207	70,601 10,001	25,020 995,	255 43,50	32,160 253,1	255,05	-	-	30,500 581,084 3,960 119,901	2,410	12,528	-	178,930	733,165	4.001	- 7,220 - 33.001	14,914,30
	20,117,914	748.016	4,045,794	1.909.117		2,053,845	285.651	2,490,777	2,858,797	7,993	-,-00	38.271	- 556.	331 -	10,280 1,1	33 917,73		_ =	200 41.308		-						4,143,17
	223,008	14,253	-	48,020 17,904	9,014 13,161	-	13,825	-	25,033		-	5,512 5,512	- 37, - 20,		3.705		-		- 28,163 - 12,009		3,502	-	27,725 5,010				-
	1.051.863	154,557	131,094	126,263	14,101		45,055	31,251	144,030	=	=	824 22,394	501 161,	330 35.00	1.152 35.0	009		=	1.266 132.235	2,798	9,105		5,010 13,924	=	1,243	12,814	=
	299,907 3,850,977	50,697 1,995,083	111,103	11,008	-	358.250	13,685	336.213	907		4,502	503 12,313 200 15,923	600 77.	- 4,00 252 45.09			7.100	2.359	- 28,767 500 36,312	_	2 821		6,507	_	15,899		55,91 507.32
	12,080,424	972,259	153,741	544,475		1,305,311	1,105,779	1,144,324	615,620	_	453,336	16,083 100,598	- 305,	742 284,46	111,520 15,7	771		2,818	44,051 633,483	7,896	13,134		361,770		3,29	1 5,138 3,501	8,592 2,273,23
	413,712 5,328,818	132,430 755,739	515,153	1,736 418,283	27,440	29,973 771,033	5,045 45,058	45,265 614,004	8,800 973,511	49,413	2,452 52,890	944 2,831 3,067 18,101	1,554 105	519 - 402 35.31			1,005	2,126	- 74,285 6,731 490,863	751	3,436 24,512		7,622 47,024	40,003			28,31 314,01
	800,502	103.053	44.455	56,033	25.015	12.025	65 335	90.019	102,045	_	17,036		- 60.	041 38.03		37,82			- 60,041	-	13.025		77 041			=	132.83
	1,271,594	129,991 158,125	175,643	108,461	63,171		68,338 35,101	118,118	51.931		82,198 55,829	30,719 22,175 6,396	1,022 164) 5,153 24.			724	7,824	21,072	- 104,337 1 33,848		6,001		77,041 2,110				3,31
	654,719	110,520		63.563	27,007	4,001	30,992	20,002	45,593	_	7,700	13	- 47;	501		4	1,179	_ =	- 55,199		645		2,110				361,13
	394,233	97,763	122,258	314,335	10,122	57.220	17,554	30,024 227,845	249.543	-	17,022	1.376 123.183	- 37; - 263;	471 -			47,048	7.466	2,580 42,421 5,813 349,499	14.321	4,568 1,709	-	152,524	-	1,827 33,39	9	125.87
	55,101,929	11,003,985	9,241,439	2,234,809	1,511,490	2,475,739	3,441,079	4,374,249	4,232,695	579,446 3,	162,391	151,377	171 1,513,	553 1,402,79		131 157,46	1,721	132,905	130,412 1,858,984	174,738	8,475	9	18,305	331,004	33,38	41,085	7,114,73
n o	3,532,982	209,767	5.251.987	391,034 2,290,475	81,227	65,481 2,267,178	80,896	73,507 1.553,108	131,980	524,999 155,399 1,	100,101 745,915	367 40,910 16,270 177,190	- 75) - 1,335)	278 918 04	52 904 45 6	585		=	606 245,914 701 145,802	76.582	35,745	14.836	128,969	_			1,306,50 2,024,10
tash ind	1,451,347	281,044	303,401	141,859	62,825		101,734	-,,109	77,276		35,545	33,833	- 159,	909 4,10	12,437 31,		5,477	993	3,400 143,395	1,371	2,602			36,547		1,018	13,65
			naions for t	hat fund for	that count																						